

ABSTRACT OF THE DISCLOSURE

Provided are a method of reproducing a die that enables reproducing a long-life of die in large number and a property check method of a die that enables determining within a short period of time whether the property of a master die is good. The method of reproducing a die includes a deposition film forming process that forms a deposition film on the surface of a concavities/convexities pattern of a product that has been molded using a stamper die and an electroforming process that manufactures a second stamper die equipped with a reverse concavities/convexities pattern, through the electroforming, on the surface of the concavities/convexities pattern of the product having formed thereon the deposition film. The property check method of a die includes in the above-described process a plating process that plates the surface of the reverse concavities/convexities pattern of the master die, a molding process that directly molds a product by the use of the thus-plated master die, and a property check process that checks the property of the thus-directly-molded product.